# CIRCUIT BREAKER INCLUDING LEVER FOR SNAP CLOSE OPERATION

## **CROSS-REFERENCE TO RELATED APPLICATIONS**

This application is related to commonly assigned, concurrently filed:

United States Patent Application Serial No. 10/61361, filed

October 14, 2003, entitled "Circuit Breaker Including Lock For Operating

Mechanism Linkage" (Attorney Docket No. 02-EDP-278);

United States Patent Application Serial No.10/693742, filed

24, 2003, entitled "Circuit Breaker Including Frame Having Stop For

Operating Mechanism Link" (Attorney Docket No. 02-EDP-280);

United States Patent Application Serial No. 16/693768, filed OCTOBER 24, 2003, entitled "Circuit Breaker Including A Flexible Cantilever Lever For Snap Close Operation" (Attorney Docket No. 02-EDP-282);

United States Patent Application Serial No.10/693767, filed octoble 24, 2003, entitled "Circuit Breaker Including Operating Handle Having One ore More Operating Arms and Extension Springs" (Attorney Docket No. 02-EDP-283);

United States Patent Application Serial No. <u>9/613575</u>, filed <u>54862 34</u>, 2003, entitled "Circuit Breaker Including Independent Link To Operating Handle" (Attorney Docket No. 02-EDP-284); and

United States Patent Application Serial No. <u>P/693781</u>, filed <u>STIBLE 21</u>, 2003, entitled "Circuit Breaker Including Extension Spring(s)

Between Operating Mechanism Pivot And Operating Handle" (Docket No. 02-EDP-285).

### **BACKGROUND OF THE INVENTION**

#### Field of the Invention

This invention relates generally to circuit breakers and, more particularly, to circuit breakers of the electromagnetic type including an operating mechanism and an operating handle.

#### **Background Information**

Circuit breakers of the electromagnetic type are shown, for example, in U.S. Patent Nos. 3,329,913; and 4,151,386.